Service Manual

FM-AM-SW_{1~6} 8-BAND PORTABLE RADIO

RF-2200BS(A)



Power Output:

Speaker:

Weight:

Impedance:

Dimensions:

Power Consumption:

SPECIFICATIONS

Frequency Range:

87.5~108 MHz

525~1610 kHz (571~186m) MW

SW₁ 3.9~8 MHz (76.9~37.5m)

SW₂ 8~12 MHz (37.5~25m)

SW₃ 12~16 MHz (25~18.8m)

SW₄ 16~20 MHz (18.8~15m)

SW₅ 20~24 MHz (15~12.5m)

SW₆ 24~28 MHz (12.5~10.7m)

Intermediate Frequency: FM 10.7 MHz

MW & SW 2nd 455 kHz

SW 1st 1.985 MHz

FM $2\mu V$ (S/N 6 dB)/50 mW Output Sensitivity:

MW 14µV/m for 50 mW Output

SW₁ 0.5 UV for 50 mW Output

SW2 0.5 uV for 50 mW Output

SW3 0.5 UV for 50 mW Output

SW4 0.5 UV for 50 mW Output

SW5 0.3µV for 50 mW Output

SW6 0.3 µV for 50 mW Output

3W (DC Max.)

2.4W (MPO)

AC 110-125/220-240V 50/60 Hz or Power Source:

6V (Four "D" Size Flashlight

Batteries)

(Panasonic UM-1 or equivalent)

7W (AC Only)

10 cm (4") PM Dynamic Speaker 12號"(Wide) × 7號"(High) ×

3 15 '' (Deep)

(318 × 188 × 100 mm)

3 kg (6 lb. 9.8 oz.) without batteries

Speaker8 Ω

Earphone Jack8Ω

Recording Out Jack3ko

Specifications are subject to change without notice for further improvement.



Matsushita Electric Trading Co., Ltd. P.O. Box 288, Central Osaka, Japan

TO REMOVE FRONT AND REAR COVER

- Set dial scale to minimum frequency.
- Remove the ten (10) knobs for the FM AFC, X-TAL MARKER, VOLUME, BASS, TREBLE, TUNING SPEED, BAND and MW/SW RF GAIN.
- 3. Lift up the gyro antenna.
- 4. Remove the battery cover and pull out the batteries.
- 5. Remove the six (6) screws for the cabinet cover, as shown in fig. 1.
- 6. Remove the rear cover.
- 7. Remove the sockets from chassis.
- Push the catch in the direction of arrow, as shown in fig. 2 and remove the front cover.
- Remove the sockets from chassis.
- To reassemble, reverse the above procedure and note the following.
 - 1. Set power and, AFC switch to "ON" position.
 - 2. Set X-TAL marker and BFO switch to "OFF" positions.

TO REMOVE DIAL DRIVE ASSEMBLY

- 1. Set band switch to "SW-SW1" position.
- 2. Remove the cabinet covers. (Refer to cabinet cover removal instruction.)
- 3. Remove the four (4) screws (nos. $1\sim4$) for the dial drive assembly, as shown in fig. 3.
- 4. Turn the tuning shaft to clockwise and set the two (2) screws at the position, as shown in fig. 4.
- 5. Loosen the one (1) screw (no. 2) for the variable capacitor shaft, as shown in fig. 4.
- 6. Turn tuning shaft fully counter-clockwise.
- 7. Loosen the one (1) screw (no. 1) for the variable capacitor shaft, as shown in fig. 4.
- 8. Remove the tuning knob.
- 9. Push the catch in the direction of arrow ① and remove the front panel in the direction of arrow ②, as shown in fig. 5.
- Remove the six (6) screws (nos. 1~6) for the dial drive assembly, as shown in fig. 6.
- 11. Remove the dial drive assembly.
- To reassemble, reverse the above procedure and note the following.
 - 1. Set the band switch shaft at the position (SW, SW₁), as shown in fig. 7.
 - Set the band switch shaft of dial drive assembly at the position, as shown in fig. 8.
 - 3. Set the "0" point of dial scale to pointer of front panel, as shown in fig. 8.
 - 4. Set tuning capacitor to maximum capacity.
 - 5. Insert the dial drive assembly in chassis.
 - Turn the shaft of band selector drum with a pliers and set the indicator of band selector drum to "SW1" position, as shown in fig. 8.

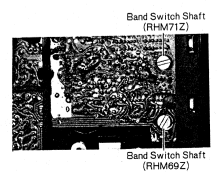


Fig. 7

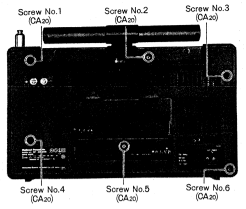


Fig. 3



Screw No.3 Screw No.4

Screw No.3 (XYN3+F10S)

Fig. 2

Fig. 3

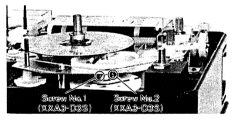


Fig. 4

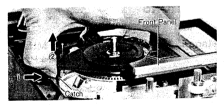
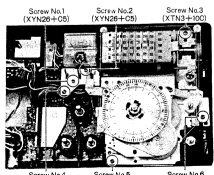


Fig. 5



Screw No 4 (XTN3+10C)

Screw No 5 (XTN3+10C)

(> 1 1 1)

■ DIAL CORD INSTALLATION GUIDE

- 1. Remove dial drive assembly. (Refer to dial drive assembly removal instruction.)
- 2. Remove spread dial.
- 3. Loosen the one (1) screw for the drum shaft, as shown in fig. 8.
- 4. Set the dial drum at the position, as shown in fig. 9.
- 5. Turn tuning shaft fully counter-clockwise.
- 6. Cord length is 100 cm (393").
- Arrows (1~12) indicate correct order and direction of dial cord installation, as shown in fig. 9.
- 8. Cement dial cord ends.
- Set the "0" point of dial scale to pointer of front panel. (Refer to dial scale mounting instruction.)

TO MOUNT DIAL SCALE

- Remove the front cover. (Refer to cabinet cover removal instruction.)
- Remove the front panel. (Refer to dial drive assembly removal instruction.)
- Loosen the one (1) screw for the drum shaft, as shown in fig. 10.
- 4. When removed the rollers, set the roller no. 1 and 2 at the position, as shown in fig. 11.
- Wind the dial scale onto roller no. 2 shown in fig. 10 and secure the gear of roller no. 2. Hook the dial scale on the catch of roller no. 1, as shown in fig. 10.
- 6. Mount the front panel to chassis.
- 7. Turn the tuning shaft fully counter-clockwise.
- 8. Turn the roller gear, shown in fig. 12 and set the "0" point of dial scale to the pointer of front panel, as shown in fig. 8. Tighten the one (1) screw for the drum shaft, as shown in fig. 8.

■ TO REMOVE POWER, LIGHT AND BFO SWITCH

- Remove the cabinet covers. (Refer to cabinet cover removal instruction.)
- 2. Push the four (4) catches in the direction of arrow shown in fig. 13 and remove the switch.
- 3. To reassemble, reverse the above procedure.

■ TO REMOVE BASS, TREBLE, VOLUME AND RF GAIN CONTROL

- Remove the cabinet covers. (Refer to cabinet cover removal instruction.)
- 2. Remove the dial drive assembly. (Refer to dial drive assembly removal instruction.)
- 3. Set variable capacitor to maximum capacity.
- 4. Unsolder the lead wire of RF gain control from chassis.
- 5. Remove the meter and dial lamp.
- Remove the power, light and BFO switch. (Refer to switch removal instruction.)
- 7. Remove the FM AFC and X-TAL marker switch.
- 8. Remove the three (3) red screws (nos. $1\sim3$) for the PC board, as shown in fig. 14.
- 9. Remove the two (2) screws (nos. 4 & 5) for the lead wires, as shown in fig. 14.
- 10. Remove the four (4) nuts (nos. 1, 3, 4 & 5) for the controls, as shown in fig. 15.
- 11. Remove the one (1) screw (no. 2) for sub PC board, shown in fig. 15 and remove sub PC board.
- 12. Push the eight (8) catches for the PC board, shown in fig. 15 and remove PC board.
- 13. Unsolder the controls, as shown in fig. 16.

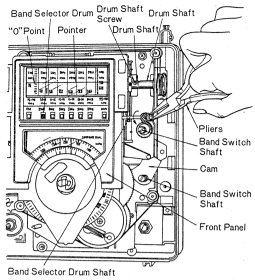


Fig. 8

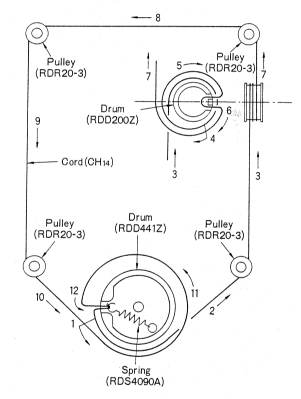


Fig. 9

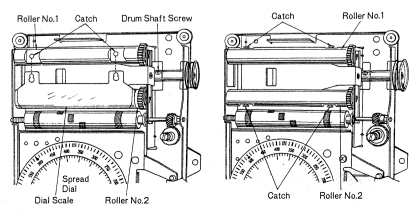


Fig. 10

Fig. 11

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■ TO REMOVE GYRO ANTENNA CASE ASSEMBLY

- Remove the rear cover. (Refer to cabinet cover removal instruction.)
- 2. Unsolder the lead wire of gyro antenna from PC board.
- 3. Remove the circlip in the direction of arrow, as shown in fig. 17.
- 4. Remove the gyro antenna case.
- 5. To reassemble, reverse the above procedure.

■ TO REMOVE CORE ANTENNA

- 1. Remove the gyro antenna cover in the direction of arrow, as shown in fig. 18.
- 2. Unsolder lead wires from core antenna, as shown in fig. 19.
- 3. To reassemble, reverse the above procedure.

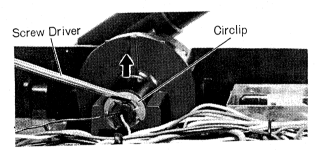


Fig. 17

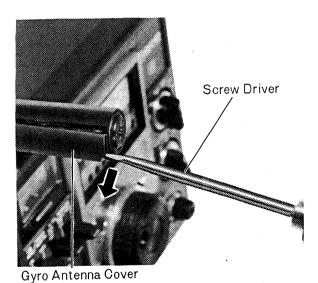


Fig. 18

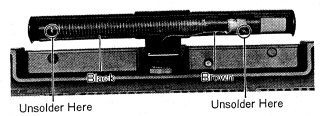


Fig. 19

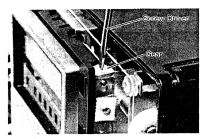
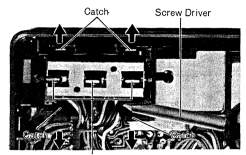


Fig. 12



Power/Light/BF0 Switch

Fig. 13

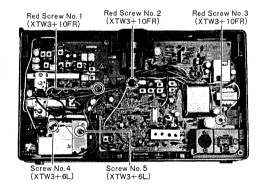


Fig. 14

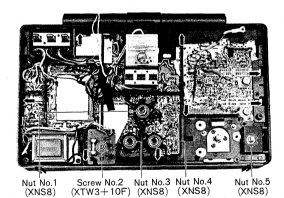


Fig. 15

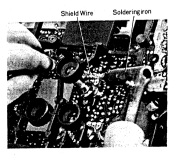
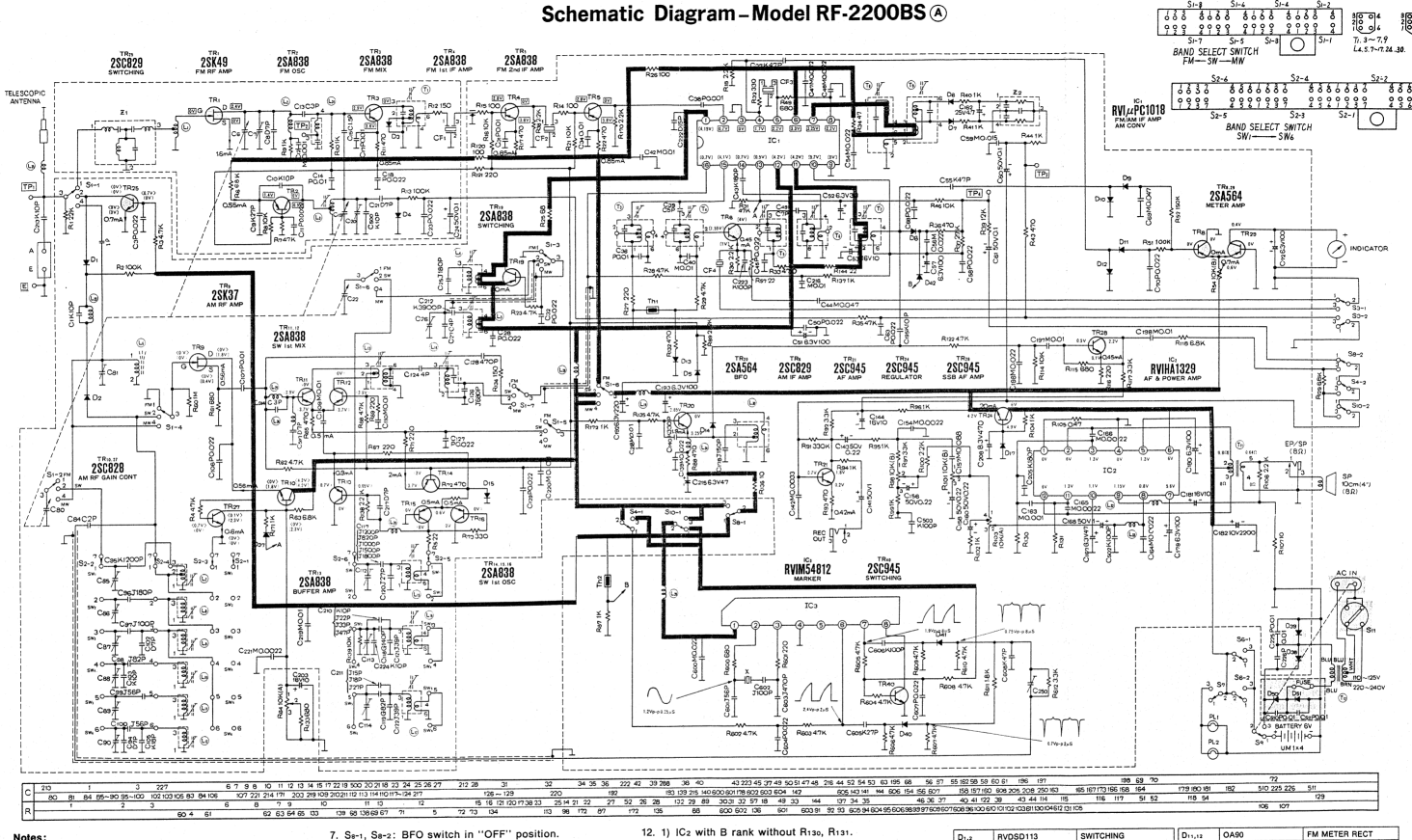


Fig. 16



- 1. S₁₋₁~S₁₋₈: Band switch in "FM" position.
- 2. S₂₋₁~S₂₋₆: SW band switch in "SW₁" position.
- 3. S₃₋₁, S₃₋₂: FM AFC/BAND WIDTH switch in "OFF" "NARROW" position.
- 4. S4-1, S4-2: X-TAL MARKER/125 kHz switch in "OFF"
- 5. S₆₋₁, S₆₋₂: Power switch in "OFF" position.
- 6. S7: Dial Light switch in "OFF" position.
- 5 RF-2200BS(A)

- 8. S9: AC-BATTERY switch in "BATTERY" position.
- 9. S10-1, S10-2: X-TAL MARKER/500 kHz switch in "OFF"
- 10. S₁₁: Voltage selector in "110~125V" position
- 11. DC voltage measurements are taken with circuit tester 10kΩ/V from negative side of batteries.
 -FM position []...MW & SW position
 - ()...SW position $\langle \rangle$...CAL-ON position TR20...BFO-ON position

- 2) IC2 with C rank R130, R131.....22 kΩ.
- 3) IC2 with D rank R130, R131......15 kΩ.
- 13. Battery current: No signal 60mA Maximum output650mA

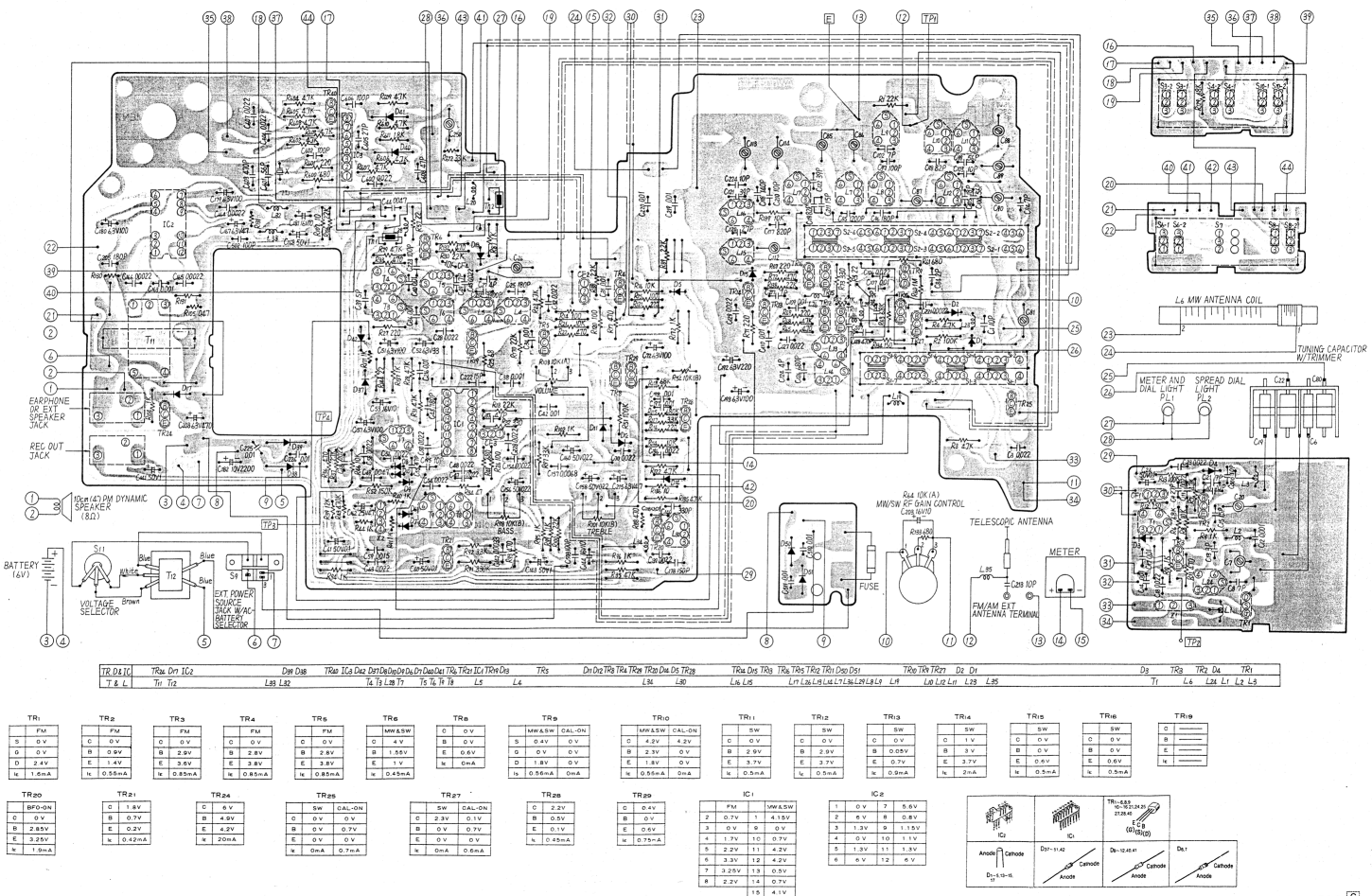
IMPORTANT SAFETY NOTICE-

THE SHADED AREA ON THIS SCHEMATIC DIAGRAM INCORPORATES SPECIAL FEATURES IMPORTANT

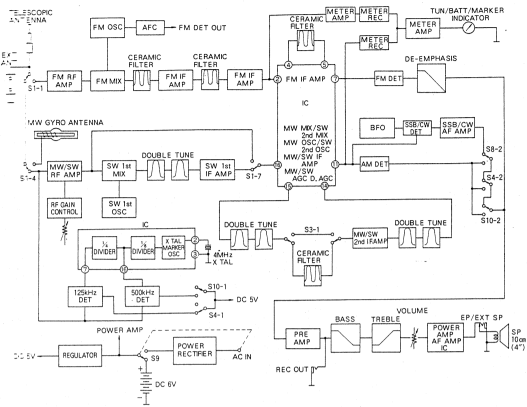
WHEN SERVICING IT IS ESSENTIAL THAT ONLY MANUFACTURER'S SPECIFIED PARTS BE USED FOR THE CRITICAL COMPONENTS IN THE SHADED AREAS OF THE SCHEMATIC.

D1,2	RVDSD113	SWITCHING	D11,12	OA90	FM METER RECT
Dз	RVD1K110	FM AGC	D14	RVD1K110	SSB DET
D ₄	RVDSD113	FM AFC	D15	RVDVD1252L	AOC
D _{5,13}	RVDVD1250M	AOC	D17	RVDMZA205	ZENER
D _{6,7}	2-OA90	FM DET	D37,42	MA150 -	SWITCHING
D ₈	OA90	AM DET	D38,39,50,51	RVD10E1LF	RECT
D _{9,10}	OA90	AM METER RECT	D40,41	OA90	MARKER

Circuit Board Wiring View-Model RF-2200BS®



■ BLOCK DIAGRAM



ALIGNMENT POINTS

Fig. 20

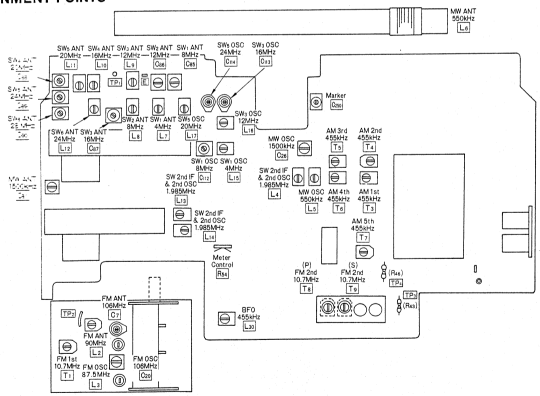


Fig. 21
TUNING/BATTERY/MARKER METER ADJUSTMENT

- 1. RADIO RECEIVER SETTING
 - · Set band switch to MW.
 - Set volume control to MIN.
 - Set power source voltage to DC 6V.

2. REMARKS

• Adjust R₅₄ so that the pointer of level meter stays as shown in fig. 22.

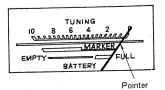


Fig. 22

ALIGNMENT INSTRUCTIONS

READ CAREFULLY BEFORE ATTEMPTING ALIGNMENT

- 1. Set volume control to maximum.
- 2. Set power switch to ON.
- 3. Set bass and treble control to maximum.
- 4. Set band switch to MW, SW or FM.
- Set SW band switch to SW₁, SW₂, SW₃, SW₄, SW₅ or SW₆.
- 6. Set MW/SW RF gain control to high.
- 7. Set power source voltage to DC 6V.

- Set FM AFC/Band width switch to narrow, OFF position for the BFO and FM adjustment, and to wide ON position for other adjustment.
- 9. Set X-TAL Marker switch to OFF.
- Set BFO switch to ON position for BFO adjustment, and to OFF position for other adjustment.
- 11. Output of signal generator should be no higher than necessary to obtain an output reading.

MW, SW ALIGNMEMT

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	BAND	SIGNAL GENERAT SWEEP GENERATO	OR or OR	RADIO DIAL SETTING	INDICATOR (VTVM or SCOPE)	ADJUSTMENT	REMARKS			
		CONNECTIONS	FREQUENCY	OE / TING						
		AM-IF ALIGNMENT								
(1)	MW	Fashion loop of several turns of wire and radiate signal into loop of receiver.	455 kHz 30% Mod. at 400 Hz	Point of non-interference.	Output meter across voice coil.	T ₃ (AM 1st IFT) T ₄ (AM 2nd IFT) T ₅ (AM 3rd IFT) T ₆ (AM 4th IFT) T ₇ (AM 5th IFT)	Set band width switch to narrow and adjust for maximum output. Set band width switch to wide. Adjust for maximum output.			
				BFO A	LIGNMENT					
(2)	MW	"	455 kHz	"	Audio output from speaker.	L ₃₀ (BFO OSC Coil)	Adjust for zero beat.			
				MW-RF	ALIGNMENT					
(3)	MW	"	550 kHz	550 kHz (Refer to fig.29)	Output meter across voice coil	L ₅ (MW OSC Coil) L ₆ (MW ANT Coil)	Adjust for maximum output.			
(4)	MW	"	1500 kHz	1500 kHz (Refer to fig.30)	"	C ₂₆ (MW OSC Trimmer) C ₈₁ (MW ANT Trimmer)	Adjust for maximum output. Repeat steps (3) and (4).			
	SW-1st IF and 2nd OSC ALIGNMENT									
(5)	SW1	Connect to test point TP through ceramic capacitor (10PF). Negative side to point E	1.985 MHz	Point of non- interference.	"	L4 (2nd OSC Coil) L13 (SW 1st IF Coil) L14 (SW 1st IF Coil)	Adjust for maximum output.			

PADDING ALIGNMENT

- When you change variable capacitor please adjust as follows.
- 1. Solder padding capacitors at the position, as shown in fig. 25 according to the following table.

Ref. No.	Part No.	Description
C117 (SW1)	ECQS05122JZ	1200 PF, 50 WV, ±5%, Styrol
C210 (SW3)	ECMS05270JH	27 PF, 50WV, ±5%, Mica
C211 (SW5)	ECCD1H100KC	10 PF, 50WV, ±10%, Ceramic

- 2. Adjust the RF circuit of SW1, SW3 and SW5.
- 3. Set 125 marker switch to ON position and then check zero beat as following frequencies.

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	Band	Zero Beat Frequency	Radio Dial Setting
	SW ₁	6 MHz	Turn spread dial two times from 4 MHz position and set it to 0 kHz.
	SW ₃	14 MHz	Turn spread dial two times from 12 MHz position and set it to 0 kHz.
	SW ₅	22 MHz	Turn spread dial two times from 20 MHz position and set it to 0 kHz.

4. If there is difference between spread dial indication and the frequency of following table, please change proper capacitor.

capaci	tor.			
Band	Ref. No.	Spread Dial	Part No.	Description
		less than 960 kHz	ECQS05821JZ	820 PF, 50WV, ±5% Styrol
	0	960~980 kHz	ECQS05102JZ	1000PF, 50WV, ±5%, Styrol
SW ₁	C117	20~40 kHz	ECMS05152JZ	1500PF, 50WV, ±5%, Mica
		more than 40 kHz	ECQS05182JZ	1800PF, 50WV, ±5%, Styrol
		less than 960 kHz	ECCE1H100KC	10PF, 50WV, ±10%, Ceramic
	C210	960~980 kHz	ECMS05220JH	22PF, 50WV, ±5%, Mica
SW₃		20~40 kHz	ECMS05330JH	33PF, 50WV, ±5%, Mica
		more than 40 kHz	ECMS05470JH	47PF, 50WV, ±5%, Mica
	And the second s	less than 920 kHz	ECCD1H040C	4PF, 50WV, ±0.25PF, Ceramic
		920~960 kHz	ECCD1H070DC	7PF, 50WV, ±0.5PF, Ceramic
SW₅	C211	40∼80 kHz	ECMS05150JH	15PF, 50WV, ±5%, Mica
		more than 80 kHz	ECMS05180JH	18PF, 50WV, ±5%, Mica

SW RF ALIGNMENT

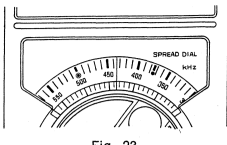
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	BAND SIGNAL GENERATOR or SWEEP GENERATOR CONNECTIONS FREQUENCY		RADIO DIAL SETTING	INDICATOR (VTVM or SCOPE)	ADJUSTMENT	REMARKS	
				SW1-RF A	ALIGNMENT		
(1)	SW1	Connect to test point TP1 through ceramic capacitor (10PF). Negative side to point E	4 MHz	4 MHz Refer to note 1.	Output meter across voice coil.	L ₁₅ (SW1 OSC Coil) L ₇ (SW1 ANT Coil)	Adjust for maximum output.
(2)	SW1	"	8 MHz	8 MHz Refer to note 2.	"	C ₁₁₂ (SW1 OSC Trimmer) C ₈₅ (SW1 ANT Trimmer)	Adjust for maximum output. Repeat steps (1) and (2).
				SW2-RF A	ALIGNMENT		
(3)	SW2	"	8 MHz	8 MHz Refer to note 1.	"	L ₈ (SW2 ANT Coil)	Adjust for maximum output.
(4)	SW2	"	12 MHz	12 MHz Refer to note 2.	"	C ₈₆ (SW2 ANT Trimmer)	Adjust for maximum output. Repeat steps (3) and (4).
		<u> </u>	· · · · · · · · · · · · · · · · · · ·	SW3-RF A	LIGNMENT		
(5)	SW3	"	12 MHz	12 MHz Refer to note 1.	"	L ₁₆ (SW3 OSC Coil) L ₉ (SW3 ANT (Coil)	Adjust for maximum output.
(6)	SW3	"	16 MHz	16 MHz Refer to note 2.	"	C ₁₁₃ (SW3 OSC Trimmer) C ₈₇ (SW3 ANT Trimmer)	Adjust for maximum output. Repeat steps (5) and (6).
				SW4-RF A	LIGNMENT		1.00
(7)	SW4	"	16 MHz	16 MHz Refer to note 1.	"	L ₁₀ (SW4 ANT Coil)	Adjust for maximum output.
(8)	SW4	"	20 MHz	20 MHz Refer to note 2.	"	Cee (SW4 ANT Trimmer)	Adjust for maximum output. Repeat steps (7) and (8).
				SW5-RF A	LIGNMENT		
(9)	SW5	"	20 MHz	20 MHz Refer to note1.	"	L ₁₇ (SW5 OSC Coil) L ₁₁ (SW5 ANT Coil)	Adjust for maximum output.
(10)	SW5	"	24 MHz	24 MHz Refer to note 2.	"	C ₁₁₄ (SW6 OSC Trimmer) C ₈₉ (SW5 ANT Trimmer)	Adjust for maximum output. Repeat steps (9) and (10).
				SW6-RF A	LIGNMENT		
(11)	SW6	"	24 MHz	24 MHz Refer to note 1.	"	L ₁₂ (SW6 ANT Coil)	Adjust for maximum output.
12)	SW6	"	28 MHz	28 MHz Refer to note 2.	"	C ₉₀ (SW6 ANT Trimmer)	Adjust for maximum output. Repeat steps (11) and (12).

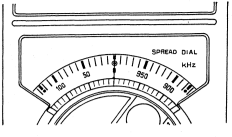
Notes

- Set tuning capacitor to maximum capacity (minimum frequency), tuning knob to fully counter-clockwise, spread dial to 435 kHz, as shonw in fig. 23. Then set tuning knob to clockwise and set spread dial to 0 kHz, as shown in fig. 24.
- 2. Set spread dial to 0 kHz by turning 4 times to clockwise from the position of note 1.

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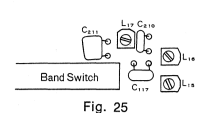


Fig. 23

Fig. 24

MARKER ALIGNMENT

- 1. Set trimmer capacitor (C250) to maximum capacity.
- 2. Check zero beat at the position of 24 MHz (SW₅).
- 3. Set 125, 500 kHz marker to ON. For the image beat of 24.03 MHz, set spread dial to 24.03 MHz and adjust C250 so that the meter indicates 4 scale or less.

FM ALIGNMENT INSTRUCTIONS

	SIGNAL GENER SWEEP GENERA CONNECTIONS		RADIO DIAL SETTING	INDICATOR (VTVM or SCOPE)	ADJUSTMENT	REMARKS
			FM-IF	ALIGNMENT		
(1)	High side thru. 0.001 µF to point TP2. Negative side to point E.	10.7 MHz (400 kHz SWP.)	Point of non- interference. (on/about 90 MHz).	Connect vert. amp. of scope to point TP ₃ , Negative side to point E.	T ₁ (FM 1st IFT) T ₈ (FM 2nd IFT) (Primary)	Adjust for maximum amplitude. (Refer to fig. 26).
(2)	"	"	"	"	T ₉ (FM 2nd IFT) (Secondary)	Adjust for maximum amplitude. (Refer to fig. 27).
			FM-RF	ALIGNMENT		
(3)	Connect to test point TP1 through FM dummy antenna. Negative side to point E. (Refer to fig. 28).	87.5 MHz	Variable capacitor fully closed.	Output meter across voice coil.	L ₃ (FM OSC Coil)	Adjust for maximum output.
(4)	"	90 MHz	90 MHz (Refer to fig. 31)	//	L ₂ (FM Tuning Coil)	Adjust for maximum output.
(5)	"	106 MHz	106 MHz (Refer to fig. 32)	II .	C ₂₀ (FM OSC Trimmer) C ₇ (FM ANT Trimmer)	Adjust for maximum output. Repeat steps (3) and (4).

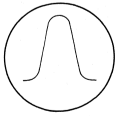


Fig. 26

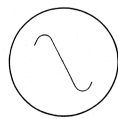


Fig. 27

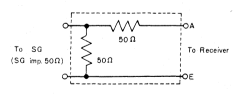
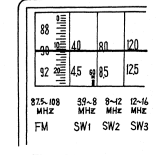


Fig. 28 FM Dummy Antenna

5W4	SW5	21/06	= M W
MHz	MHz	MHz	E KHZ
			530
16.0	20.0	24.0	600 700
10.0			700
16-20 MHz	20-24 MHz	24-28 MHz	525~160

19.5 | 23.5 | 27.5 | 1400 20.0 | 24.0 | 28.0 | 1600 16-20 | 20-24 | 24-28 | 1605 MHZ | MHZ | MHZ | MHZ | KMZ SW4 SW5 SW6 | MW



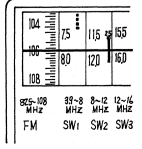


Fig. 29 550 kHz

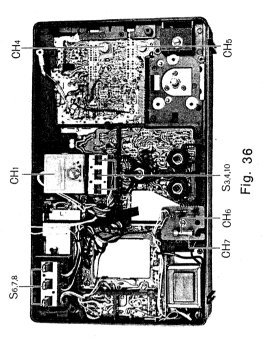
(MW) Fig. 30 1500 kHz

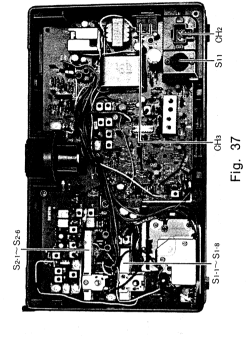
Fig. 31 90 MHz

(FM)

Fig. 32 106 MHz

■ CHASSIS PARTS LOCATIONS





■ PACKING MATERIALS AND ACCESSORIES

Fig. 33

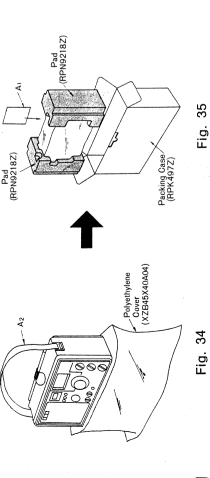


Fig. 35

■ DIAL DRIVE ASSEMBLY PARTS LOCATIONS

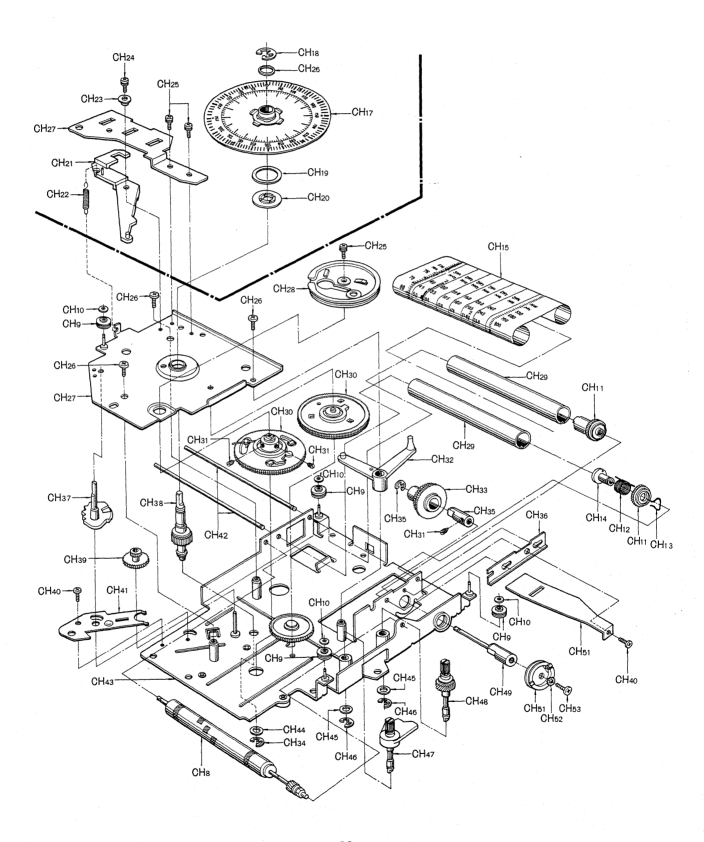


Fig. 38

Ref. No.	Part No.	Part Name & Description	Per	Remarks	Ref. No.	Part No.	Part Name & Description	Per Set	Remarks
		SPEAKER			R60 R105	ERD25TJ105 ERX1ANJR47U	1M Ω , %Watt, ± 5 %, Carbon 0.47 Ω , 1Watt, ± 5 %, Metal Oxide	1	Z
SP	EAS10P57SA	Speaker, Imp.8Ω, PM Dynamic	1	X	R133 R611	ERD25TJ681 ERD25TJ182	680 Ω , %Watt, ± 5 %, Carbon	1 1	Z
		SWITCHES			ROII	ERD2513182	1.8KΩ, %Watt, ±5%, Carbon	1	Z
S1-1~S1-8	RSR3H02Z-H	Switch, Band	1	x			CAPACITORS		
S2-1~S2-6	RSR6F01Z-P	Switch, SW Band	1	X	CIE	ECCDITIBEC	I EDE FOUNT LO SEDEC	T. I	T_
S3,4,10 S6,7,8	RSTX003Z-A RSTX002Z-M	Switch, FM AFC, X-TAL MARKER Switch, Power, Light, BFO	1	X	C15 C84	ECCD1H1R5C ECCD1H020C	1.5PF, 50WV,±0.25PF,Ceramic 2PF, 50WV,±0.25PF,Ceramic	1	Z
S11	RSR2A01Z-H	Switch, Voltage Selector	1 1	X	C13,214	ECCD1H020C	2PF, 50WV,±0.25PF,Ceramic 3PF, 50WV,±0.25PF,Ceramic	1	Z
DIT	IIDICAO121-II	Switch, voltage Belector	1 -	^	C124,211	ECCD1H040C	4PF, 50WV,±0.25PF,Ceramic	2 2	Z
					C27,39	ECCD1H050CC	5PF, 50WV,±0.25PF,Ceramic	2	Z
		RESISTORS			C8,21,49,94,	ECCD1H070DC	7PF, 50WV,±0.5PF, Ceramic	7	Z
		NEO1010NO		-	102,217,507		711, bow, ±0.511, ceramic	1 ' 1	_
R27,67,69,71, 116,121,601	ERD25TJ221	220 Ω , %Watt, ± 5 %, Carbon	7	z	C1,103,110, 195,213,500	ECCD1H100KC	10PF, 50WV,±10%, Ceramic	6	·z
R11,17,22,33,	ERD25TJ471	470Ω, %Watt, ±5%, Carbon	10	Z	C10,222	ECCD1H150KC	15PF, 50WV,±10%, Ceramic	2	Z
36,65,72,88,					C105	ECCD1H180KC	18PF, 50WV, \pm 10%, Ceramic	1	Z
93,132					C9,152,605	ECCD1H270KC	27PF, 50WV, \pm 10%, Ceramic	3	Z
R49,61,600	ERD25TJ681	680Ω , $\frac{3}{5}$ Watt, ± 5 %, Carbon	3	Z	C37,55,608	ECCD1H470KC	47PF, 50WV, \pm 10%, Ceramic	3	Z
R14,15,26,	ERD25TJ101	100Ω , $\frac{2}{5}$ Watt, ± 5 %, Carbon	4	Z	C38	ECKD1H102ZF	$0.001 \mu F$, $50WV, \pm \frac{80}{20}\%$, Ceramic	1	Z
120		3,770	_			ECCD1H101K	100PF, 50WV, \pm 10%, Ceramic	5	Z
R9,10,40,41,	ERD25TJ102	1KΩ, %Watt, ±5%, Carbon	15	Z	503,606 C43,205	ECCD1II101K	100DE SOWN 100 Consider		_
44,87,94,95,					C140	ECCD1H181K ECKV1H331KB	180PF, 50WV,±10%, Ceramic	2	Z
96,99,102, 104,137,171					C122	ECCD1H390JU	330PF, 50WV, \pm 10%, Ceramic 39PF, 50WV, \pm 5%, Ceramic	1	Z
172			1 1		C11,14,17,	ECKV1H103ZF		1 7	Z
R3,4,7,23,28,	ERD25TJ472	4.7KΩ, %Watt, ±5%, Carbon	14	z	107,225,510		$0.01 \mu F$, $50WV,\pm 20\%$, Ceramic	'	2
29,62,68,	LND2313472	4.7K1, /5 watt, 15%, Oalbon	14		511			1 1	,
122,135,602	2		1 1		C31,34,36,	ECKT1H103ZF	$0.01\mu\text{F}$, $50\text{WV},\pm^{80}_{20}\%$, Ceramic	4	z
603,604,605					226			-	_
R8,16,21,46,	ERD25TJ103	10KΩ, 3/2 Watt, ±5%, Carbon	6	Z	C18,23,32,45,	ECKV1H223ZF	0.022μ F, $50WV,\pm^{80}_{20}\%$, Ceramic	6	Z
114,139	, *				68,127				
R130,131	ERD25TJ153	15K Ω , %Watt, \pm 5%, Carbon	2	Z	C3,28,50,58,	ECKT1H223ZF	$0.022 \mu F$, $50WV$, $\pm \frac{80}{20}\%$, Ceramic	9	Z
R1,130,131	ERD25TJ223	22K Ω , %Watt, \pm 5%, Carbon	3	Z	63,70,106,				
R31,35	ERD25TJ473	47K Ω , %Watt, $\pm 5\%$, Carbon	2	Z	129,604,607				
R107,136	ERD25TJ100	10Ω , %Watt, $\pm 5\%$, Carbon	2	Z	C128	ECKD1H471MD	470PF, 50WV,±20%, Ceramic	1	Z
R5,57,144 R34	ERD25TJ220	22Ω , $\frac{2}{5}$ Watt, $\pm 5\%$, Carbon	3	Z	C12,163	ECKD1H102MD	0.001 µF, 50WV,±20%, Ceramic	2	Z
R25	ERD25TJ470 ERD25TJ680	47 Ω , %Watt, ± 5 %, Carbon 68 Ω , %Watt, ± 5 %, Carbon	1 1	Z Z	C11,154,165, 166,164,221		$0.0022\mu\text{F}$, 50WV, $\pm20\%$, Ceramic	6	Z
R12,134	ERD251J080	$\%$ watt, $\pm 5\%$, Carbon 150Ω , $\%$ Watt, $\pm 5\%$, Carbon	2	Z	C142	ECKD1H332MD	0.0033μ F, 50WV, \pm 20%, Ceramic		z
R32,73	ERD25TJ331	330Ω , % Watt, $\pm 5\%$, Carbon	2	Z	C157	ECKD1H682MD	0.0035μ F, $50WV,\pm20\%$, Geramic 0.0068μ F, $50WV,\pm20\%$, Ceramic	1 1	Z
R18,30,38,89		2.2K Ω , %Watt, $\pm 5\%$, Carbon	8	Z	C40,42,109,	ECKD1H103MD	$0.0008\mu F$, $50WV,\pm 20\%$, Ceramic $0.01\mu F$, $50WV,\pm 20\%$, Ceramic	10	Z
100,106,138	5.1	75		-	110.197.198		7.52,72, 00 ii 1, 220 /0, 00 i diii 10	10	_
170					216,218,219	1			
R37	ERD25TJ272	2.7K Ω , $\frac{2}{5}$ Watt, $\pm 5\%$, Carbon	1	Z	220				
R92,97,117,	ERD25TJ332	3.3K Ω , $\frac{2}{5}$ Watt, $\pm 5\%$, Carbon	4	Z	C120	ECMS05270JH	27PF, 50WV, ±5%, Mica	1	Z
612					C121	ECMS05390JH	39PF, 50WV, ±5%, Mica	1	Z
R6,63,118	ERD25TJ682	6.8K Ω , $\frac{3}{5}$ Watt, $\pm 5\%$, Carbon	3	Z	C99,100,601	ECMS05560JH	56PF, 50WV,±5%, Mica	3	Z
R129	ERD25TJ683	68KΩ, %Watt, ±5%, Carbon	1	Z	C98	ECMS05820JH	82PF, 50WV,±5%, Mica	. 1 1	Z
R39	ERD25TJ123	12K Ω , $\frac{2}{6}$ Watt, $\pm 5\%$, Carbon	1 1	Z	C97,602	ECMS05101JH	100PF, 50WV, ±5%, Mica	2	Z
R52	ERD25TJ154	150K Ω , $\%$ Watt, $\pm 5\%$, Carbon	1	Z	C25,96	ECMS05181JH	180PF, 50WV,±5%, Mica	2	Z
R2,13,51	ERD25TJ104	100K Ω , $\frac{2}{5}$ Watt, $\pm 5\%$, Carbon	3	Z	C119	ECMS05820GH	82PF, 50WV,±2%, Mica	1	Z
R91	ERD25TJ334	330K Ω , $\frac{2}{5}$ Watt, $\pm 5\%$, Carbon	1	Z	C118	ECMS05141GH	140PF, 50WV,±2%, Mica	1	Z
R43	ERD25TJ474	470 K Ω , $\frac{2}{5}$ Watt, ± 5 %, Carbon	1	Z	C211	ECMS05120JH	12PF, 50WV, ±5%, Mica	1 1	Z
R115	ERD25TJ684	680K Ω , %Watt, \pm 5%, Carbon	1	Z	C126	ECQS05102JZ	1000PF, 50WV, \pm 5%, Styrol	1 1	Z

■ REPLACEMENT PARTS LIST Model RF-2200BS (A)

(RD7703-1452)

NOTES: 1.Part numbers are indicated on most mechanical parts.

Please use this part number for parts orders.

2.X-Z rank: X rank parts will cover 80% of repair needs.

X+Y rank parts will cover 95% of repair needs.

Z rank parts are less necessary.

3.Components identified by shaded area have special characteristic important for safety. When replacing any of these components use only manufacturer's special parts.

4.Part numbers shown in bold letters are service standard parts and may differ from production parts.

5.The O mark is used by the manufacturing plant only.

Ref. No.	Part No.	Part Name & Description	Per	Remarks
		IRCUITS, TRANSISTORS AND D	Set	· ·
	INTEGRATED C	INCUITS, TRANSISTORS AND L	TODE	.5
ICl	RVIµPC1018	IC, FM/AM IF AMP, AM Converter	1	X
IC2	RVIHA1329	IC, AF & Power Amp.	1	X
IC3	RVIM54812	IC, Marker	1	OX
TR1	2SK49	Transistor(Si), FM RF Amp.	1	X
TR2,3,4,5,11,	2SA838	Transistor(Ge), FM OSC, FM MIX,	11	X
12,13,14,		FM IF AMP, SW MIX, Buffer Amp.,		
15,16,19		SW OSC, Switching		
TR6,25	2SC829	Transistor(Si), AM IF Amp.,	2	X
·		Switching		
TR8,20,29	2SA564	Transistor(Ge), Meter AMP., BFO	3	X
TR9	2SK104	Transistor(Si), AM RF AMP.	1	OX
TR10,27	2SC828	Transistor(Si), AM RF Gain	2	X
		Control		
TR21,24,28,	2SC945	Transistor(Si), AF Amp.,	4	X
40		Regulator, SSB AF Amp., Switching	_	
D1.2.4	RVDSD113	Diode (Si), FM AGC, Switching	3	X
D3.14	RVD1K110	Diode (Si), FM AGC, SSB Det.	2	l x
D5,14 D5,13	RVDVD1250M	Diode (Si), Operation Compensator	2	l â
D6,7	2-OA90	Diode (Ge), FM Detector	2	x
D8,9,10,11,12		Diode (Ge), Detector, AM Meter	7	l â
40,41	01150	Rect. Marker	'	^
D15	RVDVD1252L	Diode (Si), Operation Compensator	1	X
D17	RVDMZA205	Diode (Si), Sener	1	x
D37,42	MA150	Diode (Si), Zener Diode (Si), Switching	2	l x
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	RVD10E1LF	Diode (Si), Switching Diode (Si), Rectifier	4	x̂
TG,00,86,00,01	VADIOUTIL	Diode (SI), Rectified	4	
	CRY	STAL AND THERMISTORS		
X1	RVCX4000Q5Z	Crystal	1	X
Th1,2	RRT262	Temperature Compensator	2	X
-,-				
-	CERAMIC FIL	TERS, COILS AND TRANSFORM	MERS	
CF1,2,3	RVF107MFR	Ceramic Filter	3	х
CF4	RVFBFB455C1	Ceramic Filter	1	X
Ll	RLA4Y6	Antenna Coil, FM	l ī	X
				LL

·			<u> </u>	
Ref. No.	Part No.	Part Name & Description	Per Set	Remarks
L2	RLD4N33	Coil Muning	1	x
		Coil, Tuning	1 1	
L3	RLO4N95	Oscillator Coil, FM(RLO4N27-O)	1	X
L4	RLO9M4	Oscillator Coil, 2nd Local	1	X
L5	RLO2M16	Oscillator Coil, MW	1	X
L6	RLF2G38	Antenna Coil, MW	1	X
L7	RLA3M19	Antenna Coil, SW1	1	X
L8	RLA3M2O	Antenna Coil, SW2	1	X
L9	RLA3M21	Antenna Coil, SW3	ī	X
		1	1 1	x
L10	RLA3M22	Antenna Coil, SW4	! 1	1
L11	RLA3M23	Antenna Coil, SW5	1	X
L12	RLA3M24	Antenna Coil, SW6	1 1	X
L13	RLI9M3	IFT, SW 2nd IF	1	X
L14	RLI9M4	IFT SW 2nd IF	1	l x
L15	RLO3M37	Oscillator Coil, SW1	1 1	X
L16	RLO3M38	Oscillator Coil, SW3	l i	X
		1	1	x
L17	RLO3M39	Oscillator Coil, SW5,6	1	1
L24	RLI4M103	Coil, IF Trap	1	X
L30	RLO9M5	Oscillator Coil, BFO	1	X
T1	RLI4M101	IFT, FM 1st	1	X
T3,5	RLI2M212	IFT, AM 1st, 3rd(RLI2M212-K)	2	X
T4.6	RLI2M208	IFT, AM 2nd, 4th	2	X
T7	RLI2M402	IFT, AM 5th	î	x
T8	RLI4M504	IFT, FM 2nd(Primary)	li	x
			l i	x
T9	RLI4M506	IFT, FM 2nd (Secondary)	1 1	1
T11	RLT2H32	Output Transformer,	1	X
		$P=20\Omega:S=8\Omega$		
		(RLT2H32-V, RLT2H32-W)		
T12	RLT5J199	Power Transformer	1	X
		VARIABLE RESISTORS		
DO4	EWHOM A COS A 3 4	lowo(1) DE Coin Control	Τ,	V
R64	EVHCMA095A14	10KΩ(A), RF Gain Control	1	X
R103	EVH8XAF25A14	$10K\Omega(A)$, Volume Control	1	X
R98,101	EVH7XAF25B14	10KΩ(B), Tone Control	2	X
R54	EVLTOAA00B14	10KΩ(B), Pre Set, Meter Control	1	Υ
-				
		VARIABLE CAPACITORS	-	
C6,9,22,80	RCVCV45D112	Tuning Capacitor	1	Υ
1	l .		1	
C85,86	RCVCTY21D17	Trimmer Capacitor	_	Y
C20,26,81,	RCV1PX15AG	Trimmer Capacitor	4	Y
250				
C87,88,89,90	RCV1PX20AG	Trimmer Capacitor	4	Y
	RCV1PX30AG	Trimmer Capacitor	3	Υ
C7	ECV1ZW10×32	Trimmer Capacitor	li	ΙΫ́
	CO	DEPONENT COMBINATIONS		
Z1	RXABPF10801H	Component Combination,	1	Ý
		Coils & Capacitors	1	
7.0	TWASTI COS		-	
Z2	EXA5DLO4C	Component Combination,	1	
		330PF \times 3, 4.7K $\Omega\times$ 2		
1	1	1	1	1 1

	Ref. N
	C95 C212 C178 C117 C59 C47,54,5 196,228 C44 C69 C48,139, C52 C167,218 C51,57,7 179,186 C208 C192 C603 C182 C53,144, 203 C162 C24,60,6 C143,15 160 C141,16
RF-2200BS@ 15	CA1 CA2 CA3 CA4 CA5 CA6 CA7 CA8 CA9 CA10 CA11 CA12 CA13 CA14 CA15 CA16 CA17 CA18 CA19 CA20 CA21

Ref. No.	Part No.	Part Name & Description	Per Set	Remarks	Ref. No.	Part No.	Part Name & Description	Per Set	Remarks
C95	ECQS05122KZ	1200PF, 50WV,±10%, Styrol 1 Z			CHASSIS				
C212	ECQS05392KZ	3900PF, 50WV,±10%, Styrol	1	Z		T			
C178	ECQS1151JZ	150PF, 50WV,±5%, Styrol	1	Z		XAMR46T200	Pilot Lamp, Dial & Meter, 6V,	2	X
C117	ECQS05821JZ	820PF, 50WV, \pm 5%, Styrol	1	Z			4OmA		
C59	ECFVD153MD	0.015μ F, $50WV,\pm20\%$, Semi-Conductor	1	Z	CH1	RSM2614Z-K	Meter, Tune, Battery, Marker	1	X
C47,54,56,	ECFVD223MD	$0.022 \mu F$, $50WV, \pm 20\%$, Semi-Conductor	5	Z	CH2	RJJ30Z-H	Jack, EXT. Power Source	1	Υ
196,228					CH3	RJJ80A-C	Jack, Earphone & Rec. Out	1	Υ
C44	ECFTD473MD	$0.047 \mu F$, 50WV, $\pm 20\%$, Semi-Conductor	1	Z		RUS279Z	Spring, Band Switch Shaft	2	Z
C69	ECFVD473MD	$0.047 \mu F$, $50WV, \pm 20\%$, Semi-Conductor	1	Z		RNW423Z	Washer, Band Switch Shaft	2	Z
C48,139,600	ECFTD223MD	$0.022 \mu F$, 50WV, $\pm 20\%$, Semi-Conductor	3	z	CH4	RHM71Z	Shaft, SW Band Switch	1	Z
C52	ECEA16V33	33μF, 16WV, Electrolytic	1	Υ	CH5	RHM69Z	Shaft, Band Switch	1 1	Z
C167,215	ECEA16V47	47μF, 16WV, Electrolytic	2	Υ		RJE10Z	Cover, EXT. Power Source Jack	ī	Y
C51,57,72,	ECEA10V100	100 μ F, 10WV, Electrolytic	6	Y	СН6	XBA2CO8TRO	Fuse, 250V, 800mA	ī	X
179,180,193		100 MI, 10 WV, Elloution to		'	CH7	RJF7A	Holder, Fuse	2	X
C208	ECEA6V470	470μF, 6.3WV, Electrolytic	1	Υ		XTW3+10FR	Red Screw, P.C. Board M'tg	3	Z
C192	ECEA6V220		1	Y		RXEF2200BSXG	Dial Drive Assembly	1	X .
C603	ECQS05471JZ				СН8		Selector Drum Assembly	1	x
C182	1 -		1	Z Y	CH9	RXE6F2200N		1	
1	ECEA10V2200	2200 μ F, 10WV, Electrolytic	1			RDR20-3	Pulley, Dial	4	Z
C53,144,181,	ECEA16V10	10μ F, 16WV, Electrolytic	4	Υ	CH10	RNW150-2	Washer, Dial	4	Z
203					CH11	RDG5649Z	Gear, Roller	1	Z
C162	ECEA35V4R7B	4.7μ F, 35WV, Electrolytic	1	Υ	CH12	RDS5050Z	Spring, Gear	1	Z
C24,60,61	ECEA50ZR1E	1μ F, 50WV, Electrolytic	3	Υ	CH13	RUS273Z	Spring, Gear	1	Z
	ECEA50ZR22	$0.22 \mu F$, 50WV, Electrolytic	4	Υ	CH14	RDE88Z	Shaft, Gear	1	Z
160					CH15	RKD423Y	Scale, Dial	1	Υ
C141,168	ECEA50V1	1μ F, 50WV, Electrolytic	2	Υ	CH16(Fig.9)	RDZ05Z	Cord (500m), Dial	1 Roll	Z
					CH17	RXE11F2200N	Spread Dial Assembly	1	X
					CH18	XUC6FW	Circlip, Spread Dial M'tg	1	Z
					CH19	RUS283Z	Spring, Spread Dial M'tg	1	Z
			L		CH20	RDE99Z	Washer, Tuning Shaft M'tg	1	Z
CABINET						RUB145Z RDS3120A	Lever, Calibrator Spring, Calibrator Lever	1 1	Z Z
CAl	RYMF2200BSXG	Cabinet Assembly	1	x	CH22 CH23	RHM68Z	Spacer, Calibrator Lever	1	Z
CA2	RYF1F2200BSX	Cabinet Cover Assembly (Front)	1	X				1 1	
CA3	RYF2F2200BSA	Cabinet Cover Assembly (Rear)	1	OX					
CA4	RJC111A	Terminal, Battery (+) Side	2	Υ					
CA5	RJC505Z	Terminal Spring, Battery	2	Y			ACCESSORIES		
CA6	RYPF2200BSXG	Front Panel Assembly	1	X		7			
CA7	RYEF2200N	Gyro Antenna Case Assembly	1	X		XEH1A1-P	Magnetic Earphone	1	Y
CA8	RUS238Z	Spring, Gyro Antenna	ī	ž	I Presidential	RJA20Z-K	Power Cord, AC	ī	Y
CA9	RHE6021Z	Washer, Gyro Antenna	3	Z	Al	RQX6071Z	Instruction Book	1	Y
CA10	XUC9FY	Circlip, Gyro Antenna	1	Z	A2	RQC9011Z	Belt	i	Y
CA11	RJF1044Z	Terminal, EXT. Antenna	1	Y	11	1.4000111		-	
CA12	SHRA403	Latch, EXT. Antenna Terminal M'tg		Z					1
CA13	RKK114Z	Cover, Battery Compartment	1	Y	11				
CA14	RBE13Z	Knob, FM AFC, BAND WIDTH	3	X	11				
CA15	RBN379Z	Knob, Volume	1) x		1			
	RBN381Z	Knob, Volume Knob, Bass, Treble, RF Gain	3			(
CA16			t .	X					
CA17	RBN380Z	Knob, Tuning	1	X					
CA18	RBS103ZK	Knob, Band	2	X	11				
CA19	RBS104Z	Knob, Tuning Speed	1	X	11.				
CA20	XTB3+50CFN	Screw, Cabinet Back Cover M'tg	6	Z	11				
CA21	XEART160GDY	Telescopic Antenna, 7 Steps,	1	X					
		963mm	1						
CA22	RKE140Z	Cover, Core Antenna	1	Y					
L	1		ــــــــــــــــــــــــــــــــــــــ	ــــــــــــــــــــــــــــــــــــــ	J L				